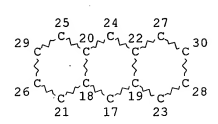
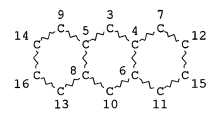
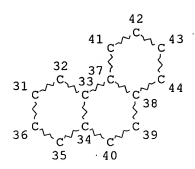
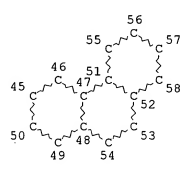
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 L1
                 SEL RN
      FILE 'REGISTRY' ENTERED AT 08:56:19 ON 03 JUN 2005
 L2
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               1 S 121848-75-7/RN
 L3
 L4
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 L7
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 L8
              18 S E3
 L9
               2 S L7 AND L8
           34526 S 2508.17.56/RID
 L10
                 E C28H16BR2
              21 S E3
 L11
 L12
               3 S L11 AND L10
 L13
              0 S L9 AND L12
 L14
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               0 S L18 AND L16
 L19
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 L27
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 L28
              1 S L26 AND L27
              16 S L3
 L29
 L30
              31 S L4
 L31
               1 S L29 AND L30
 L32
               2 S L25
 L33
               2 S L28 OR L31 OR L32
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NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 56

STEREO ATTRIBUTES: NONE L18 STR

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STEREO ATTRIBUTES: NONE

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2 SEA FILE=HCAPLUS ABB=ON PLU=ON L25

=> fil hcap FILE 'HCAPLUS' ENTERED AT 11:35:22 ON 03 JUN 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

=> d 133 1-2 ibib abs hitstr hitind

L33 ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2005:325559 HCAPLUS

DOCUMENT NUMBER:

142:381987

TITLE:

L32

Organic light emitting medium containing 9, 9'

-bianthry-10,10' -phenanthracene and device

containing the medium

INVENTOR(S):

Lin, Tung-shen; Huang, Wen-chi

PATENT ASSIGNEE(S):

Lightronik Technology Inc., Taiwan

SOURCE:

U.S. Pat. Appl. Publ., 8 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2005079383	A1	20050414	US 2003-685120	
				2003
				1014
PRIORITY APPLN. INFO.:			US 2003-685120	
				2003
				1014

- AB A phenylanthracene derivative, 9,9'-bianthry-10,10'-phenanthracene, is used alone in an electroluminescent device and serves as a light emitting medium to emit white light.
- IT 333417-85-9P

(organic light emitting medium containing 9, 9' -bianthry-10,10' -phenanthracene and device containing medium)

- RN 333417-85-9 HCAPLUS
- CN 9,9'-Bianthracene, 10,10'-di-9-phenanthrenyl- (9CI) (CA INDEX NAME)

IT 68572-87-2 121848-75-7

(organic light emitting medium containing 9, 9' -bianthry-10,10' -phenanthracene and device containing medium)

RN 68572-87-2 HCAPLUS

CN Boronic acid, 9-phenanthrenyl- (9CI) (CA INDEX NAME)

RN 121848-75-7 HCAPLUS

CN 9,9'-Bianthracene, 10,10'-dibromo- (9CI) (CA INDEX NAME)

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TC
     ICM H05B033-14
INCL 428690000; 428917000; 428212000; 313504000; 313506000
     73-12 (Optical, Electron, and Mass Spectroscopy and Other Related
     Section cross-reference(s): 25, 76
ΙT
     333417-85-9P
        (organic light emitting medium containing 9, 9' -bianthry-10,10'
        -phenanthracene and device containing medium)
     3375-31-3 7789-23-3, Potassium fluoride 68572-87-2
IT
     121848-75-7
                   224311-51-7
        (organic light emitting medium containing 9, 9' -bianthry-10,10'
        -phenanthracene and device containing medium)
L33 ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         2001:251795 HCAPLUS
DOCUMENT NUMBER:
                         134:287946
                         Organic compound for organic
TITLE:
                         electroluminescence member
INVENTOR(S):
                         Ikeda, Shuji; Funabashi, Masakazu; Azuma,
                         Hisahiro; Hosokawa, Chishio
PATENT ASSIGNEE(S):
                         Idemitsu Kosan Co., Ltd., Japan
SOURCE:
                         Jpn. Kokai Tokkyo Koho, 23 pp.
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KTND
                                DATE
                                           APPLICATION NO.
                                                                   DATE
     JP 2001097897
                                           JP 1999-277955
                         A2
                                20010410
                                                                   1999
                                                                   0930
PRIORITY APPLN. INFO.:
                                            JP 1999-277955
                                                                   1999
                                                                   0930
OTHER SOURCE(S):
                        MARPAT 134:287946
     The title organic compound is represented by
     [Ar4Ar5C=CH]n(Ar2)m(Ar1)k(Ar3)n[CH=Ar6Ar7]t (Ar1 = C6-30 aromatic
     divalent group, C4-30 heterocyclyl; Ar2,3 = C6-30 arylene, C4-30
     heterocyclyl; Ar4-7 = C6-20 aryl, C4-30 heterocyclyl; k = 1-3; m,
     n = 1, 2; s, t = 0, 1). An organic light-emitting layer of the organic
     electroluminescence member may contain a recombination
     site-forming substance which is selected from styrylamines,
     quinacridones, rubrenes, and coumarines. The organic
     electroluminescence member containing the organic compound as a
     recombination site-forming substance is also claimed. The use of
     the organic compound described above provided high emission efficiency.
IT
     333417-85-9P
```

(organic compound for organic electroluminescence member)

9,9'-Bianthracene, 10,10'-di-9-phenanthrenyl- (9CI) (CA INDEX

RN

333417-85-9 HCAPLUS

- IC ICM C07C013-567 ICS C07C013-573; C09K011-06; H05B033-14
- CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
 Section cross-reference(s): 24
- IT 331749-31-6P 333417-76-8P 333417-78-0P 333417-80-4P 333417-83-7P **333417-85-9P** (organic compound for organic electroluminescence member)